Form PTO-1449				ATTY DOCKET NO. 32860-000863/US APPLICATION NEW APPLIC			N		
INFORMATION DISCLOSURE CITATION IN AN APPLICATION				APPLICANT(S) Wolfgang RZADKI et al.	10	Covinio.			
(Use several sheets if necessary)				FILING DATE March 11, 2005		GROUP Unknown			
		U.	S. PATENT DO	CUMENTS	·				
EXAMINER INITIAL	DOCUMENT NUMBER DATE		DATE	NAME				FILING DATE IF APPROPRIATE	
SB		5,417,597 05/23/1995		LEVEDAHL					
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	DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION		
SB		DE 100 19 352 A	06/07/2001	GERMANY			YES	NO	
SB		DE 101 04 892 A 08/14/2002 GERMANY					 		
SB	-	WO 02/057132 A1	07/25/2002	WIPO					
OTHER	DOCU	MENTS (Include Name of the author (in	CAPITAL LETTERS), title of the	article (when appropriate), title of the item (boo	k, magazine, j	ournal, serial, sym	posium, catalog, etc	.) date,	
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•	Dreger W: "Entwicklungstendenzen Beim Bau Zukuenstiger Korvetten Und Fregatten", Schiff Und Hassen State Verlag Erik Blumenseld. Hamburg, DE, vol. 53, no. 4, April 2001 (2001-04), pages 47-52, XP001112254					lafen, Seeha 254, ISSN:	fen- 0938-		
	SB	EHRENBERG H D: "Gebaute Einheiten Und Neueste Entwicklungen", Schiff Und Hafen, Seehafen-verlag Erik Blumenfeld. Hamburg, DE, vol.48, no. 12, 1 December 1996 (1996-12-01), pages 37-38, XP000641578, ISSN: 0938- 1643							
	SB	SB "Holeby Wins Design Award for Modular Genset Engine", Marine Engineers Review, Institute of Marine Engineers. London, GB, 1 April 1996 (1996-04-01), page 26, XP000584287, ISSN: 0047-5955							
_	SB	MAHN B. et al., "Codag-Antriebsanlage Auf Fregatte F124", Schiff Und Hafen, Seehafen-Verlag Erik Blumenfeld. SB Hamburg, DE, vol.50, no.3, 1March 1998 (1998-03-01), page 61-64, XP000750509					d.		
	SB	HIRT M. et al., "Wirtschaftliche Und Technisch Optimierte Getriebe in Fregatten Und Korvetten", Schiff Und Hafen, Seehafen-Verlag Erik Blumenfeld. Hamburg, DE, vol. 50, no. 5, 1may 1998 (1998-05-01), pages 61-63, XP000750534, ISSN: 0938-1643							
	SB	Gamble B. And Goldman J.: "High temperature superconducting motors and generators fo submarines and surface ships", Proceedings Naval Symposium on Electic Machines, 28-28 July 1997, pages 275-282, XP008000614, newport, USA. Page 275, page 282							
	SB	SHARKE P: "The Hunt for Compact Power", Geophysics, Society of Exploration Geophysicists. The American Society of Mechanical Engineering., April 2000 (2000-04), page Complete XP008000664, Tulsa, USA ISSN: 0016-8033							
	SB	International Search Report, International Preliminary Examination Report and German Translation Aid							
EVAMINED				DATE COVERDADO					
EXAMINER		/Sherman	Basinger/	DATE CONSIDERED	11/29	/2006	•		
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U.S. PATENT DOCUMENTS Name of Patentee or Applicant of Cited Document Document Number Publication Date MM-DD-YYYY Cite No. Pages, Columns, Lines, Where Relevant Examine Passages or Relevant Number - Kind Code[®] (if known) Figures Appear SB 05.23.1995 1 US-5 417 597 A The United States of America US-US-US-US-UŞ-US US US-US US-US US-US-US-US-US-

		FOREIGN PA	TENT DOCU	MENTS		
Examiner Initials*	Cite No.1	Foreign Patent Document		Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	⊺ *
		Country Code ³ - Number ⁴ - Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Applicant of Cited Document		
SB	2	WO 02 057132 A1	07.25.2002	Siemens Aktiengesellschaft		
SB	3	DE 100 19 352 A1	06.07.2001	Heinig, Jürgen; Heinig, Claudia		
SB	4	DE 101 04 892 A1	08.14.2002	Siemens AG		
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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Application Number Filing Date First Named Inventor **Group Art Unit Examiner Name** .nKnoWN

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Sheet of 2 **Attorney Docket Number**

		OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS	
Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-iss number(s), publisher, city and/or country where published.		Τ²	
SB	5	DREGER W: "Entwicklungsteendenzen beim Bau zukünftiger Korvetten und Fregatten", SChbiff und Hafewn, Seehafen-Verlag Erik Biumenfeld, Hamburg, DE, Band 53, Nr. 4, April 2001 (2001-04), Seiten 47-52, XP001112254, ISSN: 0938	
SB	6	EHRENBERG H.D. "Gebaute Einheiten und neueste Entwicklungen", Schiff und Hafen, Seehafen-Verlag Erik Blumenfeld, Hamburg, DE, Bd. 48, Nr. 12, 1. Dezember 1996 (1998-12-01), Seiten 37-38, XP000641578, ISSN: 0938-1643	
· SB	7	HOLEBY Wins Design Award for Modular Genset Engine", Marine Engineers Review, Institute of Marine Engineers, London, GB, 1. April 1996 (1996-04-01), Seite 26, XP000584287, ISSN: 0047-5955	
SB	8	MAHN B. ET AL: "CODAG-Antriebsanlage auf Fregatte F124", Schiff und Hafen, seehafen-Verlag Erik Blumenfeld, Hamburg, DE, Bd. 50, Nr. 3, 1. Mårz 1998 (1998-03-01), Seiten 61-64, XP000750509, ISSN: 0938- 1643	
SB	9	HIRTH M. ET AL: "Wirtschaftliche und technisch optimierte Getriebe in Fregatten und Korvetten", Schiff und Hafen, Seehafen-Verlag Erik Blumenfeld, Hamburg, DE, Bd. 50, Nr. 5, 1. Mai 1998 (1998-05-01), Selten 61-63, XP000750534, ISSN: 0938-1643	
SB	10	GAMBLE B. AND GOLDMAN J.: "High temperature superconducting motors and generators for submarines and surface ships", Proceedings Naval Symposium on Electric Machines, 2828. Juli 1997, Seiten 275-282, XP008000614, Seite 275 Seite 282,	
SB	11	SHARTKE P: "The Hunt For Compact Power", Geophysics, Society of Exploration Geophysicists, The American Society of Mechanical Engineering, April 2000 (2000-04), Seite Compete, XP008000664, Tulsa, USA, ISSN: 0016-8033	
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